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1. An apparatus for transporting ions from a first pressure region to a second pressure region within a mass spectrometer, wherein said apparatus domprises:

first and second capillary sections each having an

inlet end and an outlet end; and

a union having first and second openings;

wherein said outlet end of said first capillary section is removably positioned within said first opening of said union, and wherein said inlet of said second capillary section is removably positioned within said second opening of said union.

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2. An apparatus according to claim T, wherein said first section comprises a channel having a helical structure.

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3. An apparatus according to claim 1, wherein said union
comprises means for removably securing said ends of said first
and second sections.

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21 4. An apparatus according to claim,1, wherein said union

- comprises means for providing an airtight seal between said ends
- of said first and second sections within said union.
- 3 5. An apparatus according to claim 1, wherein said inlet ends
- 4 and said outlet ends comprise conductive end caps.

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- 6 6. An apparatus according to claim 1, wherein said ions are
- 7 transported from an ionization source into a first vacuum region
- of a mass spectrometer.

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7. An apparatus according to claim 6, wherein said ionization source is an API source.

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8. An apparatus according to claim 6, wherein said ionization source is an ESI device.

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- 16 9. An apparatus according to claim 6, wherein said ionization
- source is a pneumatic assisted electrospray source.

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- 19 10. An apparatus according to claim 6, wherein said ionization
- 20 source is an electron impact source.

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- An apparatus according to claim 6, wherein said ionization source is a chemical ionization source.
- 12. An apparatus according to claim 6, wherein said ionization
- source is a matrix assisted laser desorption ionization source. 5
- 13. An apparatus according to claim 6, wherein said ionization 7 source is a plasma desorption source.
 - 14. An apparatus according to claim 6, wherein said ionization source uses liquid chromatography.
 - An apparatus according to claim 1, wherein said apparatus is used to multiplex sample materials.